Approved For Release 2005/06/06 : CIA-RDP78B04770A002400050073-2

Attachment #8
Rpt Misc. - 35

SECRET

8 June 64

VISITOR:		
1. PAR 214,	Roller Transport Reve	rsal Processor (12-inch)
and no changes in	indicated that he was our design concept we	machine as planned was shown to in accord with our design approach re required. Spec. No. 203 included quarter of FY-64 was reviewed.
the hot and cold with similar to a system. HVE, but that the order to reuse the and would require perature control.	ture control and wonder water. He was told the em using a thermostatic control would be more hot and cold water a additional funding.	advisability mixing heated and chilled ared if it were not possible to reuse at the system we are proposing is mixing value such as the Powers Model precise. He was also told that in closed loop system would be required He asked that we reconsider the temescommendations based on installation
costs, operating water.	costs and their preser	t facilities for heating and cooling
assume that it is firmed or correct	hase, 4-wire, but was 3-phase, 4-wire, 120/ ed as soon as possible	believed their electrical service was not sure. For the present, we will 208-volt; however, this must be concaction by This information with the design of the machine.
2 PAR 215	- Roller Transport Pro	ocessor (24-inch)
will be chips pri ard paper base. will be processed operation only.	to handle continuous nted on cut-sheet and Some vaterproof paper. He requested that the cassette feed that provisit be made	there was no requirement for the strip laterial. All material processed most of the material will be on stand-raterial and occasionally print film the machine be designed for cut-sheet be eliminated and the wind-up stand de to add the wind-up stand at a later
	nfirmation of this char th the design (action	ng will be needed immediately in or-
		l l

Declass Review by NGA.